

IMPROVED STRUCTURE FOR A MODULE CONNECTOR

Abstract of the disclosure

The present invention is related to an improved structure for a
5 module connector for assembling on a case of a computer and comprises:
a case has a lower cover and an upper cover, the upper cover and the
lower cover have a second containing slot and a first containing slot
individually for different connectors, the first and second containing slots
construct several containing spaces, the first containing slot has a
10 stopping portion for blocking connectors and hook portions for linking
two sides of each connector up; a metal member wraps around an end
surface of the case, the metal member is established plural homologous
holes corresponding to the containing spaces of the case, the metal
member has a plurality of flexible touching members individually
15 arranged into cross-section slots of the containing spaces; hence stable
assembly for the case and the connectors is made, and channels of the
module connector for electrically connecting outside are effectively
shielded.